FORM PTO-144 (REV.7-80)	U.S. DEPARTMENT OF COMMER PATENT AND TRADEMARK OFFI				ATTY. DOCKET NO. 100086.401C18	APPLICATION NO. 10/632,678			
PE	MÓM	ATION DISCLOSUI	DE STATEM	FNT	APPLICANTS				
1	S. CAN	(Use several sheets if ne		EIVI	Orest W. Blaschuk et	al.	GROUP ART UNIT		
JUN 0 8 2005					August 1, 2003		1653		
1	3		U.S.	PATENT 1	DOCUMENTS				
THAT SEE		DOCUMENT NUMBER	DATE		NAME	CLA	SS SUBCLASS		DATE OPRIATE
CMK	AA	5,231,082	07/27/93	Schasteen	· · · · · · · · · · · · · · · · · · ·	514	11		
	AB	5,352,667	10/04/94	Lider et al	<b>.</b>	514	19		
	AC	5,510,628	04/23/96	Georger, J	Jr. et al.	257	32	<u> </u>	
	AD	5,585,351	12/17/96	Ranscht	·	514	12		
	AE	5,591,432	01/07/97	Bronson e	et al.	424	130.1		
	AF	5,646,250	07/08/97	Suzuki		530	350		
	AG	5,665,590	09/09/97	Yang	<del></del>	435	6		
CMK	АН	5,784,294	07/21/98	Platt et al.	· · · · · · · · · · · · · · · · · · ·	364	496		
			FOREI	GN PATEN	T DOCUMENTS		•	•	
DOCUMENT NUMBER DATE COUNTRY							TRANS YES	LATION NO	
CMK	AI	EP 406 428 B1	03/01/95	EPO					
	ΑJ	WO 91/04745	04/18/91	WIPO					
	AK	WO 92/08731	05/29/92	WIPO					
	AL	WO 94/11401	05/26/94	WIPO					
CMK	АМ	WO 96/40781	12/19/96	WIPO				•	
		ro	HER ART	(Including Autho	or, Title, Date, Pertinent Pages, E	(c.)			
CNK	AN	Alexander et	al., "An N-0	Cadherin-Li	ike Protein Contributes	to So	lute Barrier Ma	intena	ınce in
					Cellular Physiology 15				
1 1.	AO				ained Peptides and Sen				
		Chem. 37(6):			nogen Receptor and P	latelet	Aggregation,"	J. Med	d.
					otic density: putative in	volve	ment in synans		
CMK	AP				ent modification by ub				
		Society Trans					, <i></i>		
EXAMINE	R	CB2-/-			DATE CONSIDERED	1/2	26/0-		
* EXAMINE		Initial if reference considere	d, whether or not	criteria is in con	formance with MPEP 609. Draw	line thro			
		consideration of course	reieu. metude co	y or mis torm w	ith next communication to applic	ant(s).			

FORM PTO-1449 (REV.7-80)	,	_	OF COMMERCE EMARK OFFICE	ATTY. DOCKET NO. APPLICATION NO. 100086.401C18 10/632,678						
	<b></b> .	A MION DISCLOSI		DAM	APPLICANTS	-1				
INFO	)KM	ATION DISCLOSU (Use several sheets if ne		en i	Orest W. Blaschuk et al.  FILING DATE GROUP ART UNIT					
					August 1, 2003 1653					
		•	U.S.	PATENT I	DOCUMENTS			-		
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLA	ss st	JBCLASS	FILING DATE IF APPROPRIATE	
CMK	ВА	5,939,528	08/17/99	Clardy et	al.	530	3:	50		
	вв	6,031,072	02/29/00	Blaschuk	et al.	530	3	17		
CMK	вс	2002/0028453	03/07/02	Keck et al		435	6			<u>.</u>
	BD									
FOREIGN PATENT DOCUMENTS										
		DOCUMENT NUMBER	I DATE I COUNTRY						TRANSL	ATION ON
CMK	BE	WO 97/07209	02/27/97	WIPO						
1	BF	WO 98/02452	01/22/98	WIPO						
	BG	WO 98/45319	10/15/98	WIPO					٠.	
CMK	вн	WO 99/33875	07/08/99	WIPO						
	BI									
· · · · · · · · · · · · · · · · · · ·		O'	THER ART	(Including Autho	r, Title, Date, Pertinent Pages, E	tc.)				
CNK	ВЈ		···		axons by Schwann cel		splante	d from	he sci	atic
CAR		nerve," Natur	re 266: 68-6	9, 1977.						
	ВК	•			Conserved Region Com		to Cadh	erins an	d Influ	ienza
					iol. 211: 679-682, 1990 Cadherin Cell Adhesion		anition	Sequer	ice "	
	BL	Development				1 1000	giiitioi	Dequei	100,	
	вм	Blaschuk et a	l., "E-Cadhe	erin, estroge	ens and cancer: is there	a cor	nection	?" The	Canad	ian
		Journal of O								
	BN	1			Stimulates Cadherin Ex	press	ion in R	Rat Gran	ulosa	
	$\dashv$				564-567, 1989. Iherin Antagonist (Exh	arin)	Rlocks	Luman	Overie	
	ВО	•			cular Biology of the C	•				
	Ì	1999.		1100, 111010	cular Biology by the C	<b></b> 10	(ouppi)	. 7221, 1	10 1011	
CMK	ВР	Bottenstein a	nd Sato, "Gr	owth of a r	at neuroblastoma cell l	ine in	serum-	free sup	pleme	nted
77/// (5)		medium," Pr	oc.Natl. Aca		76(1): 514-517, 1979.	·		·		
EXAMINE		chit			DATE CONSIDERED	7/2	-6/05	_		
* EXAMINE					formance with MPEP 609. Draw		ugh citatio	n if not in		

FORM PTO-144 (REV.7-80)	9		S. DEPARTMENT		• •							
INE	ODM	ATION DISCLOSU	DE STATEM	CNT	APPLICANTS Orest W. Blaschuk et	-01		<u> </u>				
·	OKM	Use several sheets if ne		EIV I	FILING DATE GROUP ART UNIT							
					August 1, 2003 1653							
			U.S.	PATENT I	DOCUMENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER	CUMENT NUMBER DATE NAME CLASS SUBCLASS							DATE OPRIATE		
	CA											
FOREIGN PATENT DOCUMENTS												
		DOCUMENT NUMBER	DATE	COUNTRY						TRANSLATION YES NO		
	СВ		<del></del>									
	<u> </u>	اــــــــــــــــــــــــــــــــــــ	тигр арт	(Including Autho	Title Date Portinent Pages F	ro I						
	OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)  Brecknell et al., "Bridge grafts of Fibroblast Growth Factor-4-Secreting Schwannoma Cells											
046	CC		•	-	ration in the Nigrostria			•		1		
CYK		Neuroscience		_				, 01		,		
	CD		rockes et al., "Studies on Cultured Rat Schwann Cells. I. Establishment of Purified									
			Populations from Cultures of Peripheral Nerve," Brain Research 165: 105-118, 1979.									
	CE	Brook et al.,	Brook et al., "Morphology and Migration of Cultured Schwann Cells Transplanted Into the									
		Fimbria and	Fimbria and Hippocampus in Adult Rats," GLIA 9: 292-304, 1993.									
	CF	Byers et al., '	Byers et al., "Fibroblast Growth Factor Receptors Contain a Conserved HAV Region									
		Common to 0	Cadherins ar	d Influenza	a Strain A Hemagglutir	nins: A	A Ro	le in Prote	in-Prot	ein		
		Interactions?	" Developm	ental Biolo	gy 152: 411-414, 1992	•						
	CG			_	eptor $\alpha 2\beta 1$ , from MG-0				-			
		1	RGD Peptio	de," <i>The Jo</i>	urnal of Biological Ch	emisti	ry 26	7(32): 231	59-23	164,		
		1992.	1 (0) 1	1 D	· A DIG	C) 10						
	СН	1		-	eration Across the PNS			riace at the	e Root	•		
					ch Bulletin 22: 93-102			Duna Mati	1 1000	Coi		
	CI	USA 93: 656	=		late cadherin in T lymp	niocai	les,	Proc. Nau	. Acaa	. <i>Sci</i> .		
1		<del> </del>			rvival of rat olfactory e	nithel	lial n	eurons in a	lissoci	ated		
<u> </u>	Cì	•			pmental Brain Researc	•						
	СК				n the Development of							
		Pharmaceutic	als," <i>Biopol</i>	ymers (Pep	tide Science) 37: 157-1	75, 1	995.					
CMK	CL			•	n Response to Transfer							
- // <		Reveals Fund	amental Dif	ferences in	Neuronal Responsiver	ness to	CA	MS," New	ron 6: :	247-		
EVALO		258, 1991.		<del></del>								
EXAMINE	К	Che	/	-	DATE CONSIDERED	7	26,	105				
• EXAMINE					formance with MPEP 609. Draw		ough cit	tation if not in				

-	FORM PTO-1449 U.S. DEPARTMENT OF COMMERC (REV.7-80) PATENT AND TRADEMARK OFFICE					ATTY DOCKET NO. 100086.401C18		APPLICATION NO. 10/632,678					
	INFC	)RM	ATION DISCLOSU	RE STATEM	ENT	APPLICANTS Orest W. Blaschuk et	al.						
			(Use several sheets if ne	cessary)		FILING DATE August 1, 2003	GR	GROUP ART UNIT 1653					
				U.S.	PATENT I	DOCUMENTS							
*EXAMII			DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		FILING DATE IF APPROPRIATE			
		DA	_					1,					
FOREIGN PATENT DOCUMENTS													
			DOCUMENT NUMBER	DATE		COUNTRY			TRANS	LATION NO			
		DB											
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)													
C1	ıĸ	DC	Doherty and Walsh, "CAM-FGF Receptor Interactions: A Model for Axonal Growth,"										
		-		olecular and Cellular Neuroscience 8(Article No. 0049): 99-111, 1996.  oherty and Walsh, "Signal transduction events underlying neurite outgrowth stimulated by									
		DD	1	ell adhesion molecules," Current Opinion in Neurobiology 4: 49-55, 1994.									
		DE	Duncan et al.	Duncan et al., "Transplantation of oligodendrocytes and Schwann cells into the spinal cord of the myelin-deficient rat," Journal of Neurocytology 17: 351-360, 1988.									
		DF	Fok-Seang et	al., "An ana	alysis of ast	trocytic cell lines with			oromo	e axon			
			growth," Bra	<del></del>		odendrocyte Precursor	s on Asti	ocvtes and i	Menin	peal			
		DG	Cells," Devel	•	_	•			,	50			
		DH	1 '		• .	On The Relevance Of Ir	ı Vitro D	ata," <i>The Jo</i>	urnal	of			
						0-195, 1975. as a Valid <i>in Vitro</i> Moo	lel for th	e Study of P	ercuta	neous			
		DI			-	ermatol. 7: 58-68, 1978		o blady of f	Or Outu	110000			
		DJ	Ghirnikar and	d Eng, "Astr	ocyte-Schv	vann Cell Interactions i	n Cultur	e," <i>GLIA 11</i>	: 367-:	377,			
		DK	Gillespie, P.	et al., "Conf	ormational	Analysis of Dipepetide	Mimeti	cs," Biopoly	. <i>43</i> : 1	91-			
-+			219, 1997. Gumhiner et	al "The Ro	le of the Co	ell Adhesion Molecule	Uvomor	ulin in the F	ormat	ion			
Cy.	K	DL		-		unctional Complex," Th							
			1575-1587, 1		<u> </u>			<u> </u>					
EXAM	IINE	R	Chi	/		DATE CONSIDERED	. 1/	26/05	-				
* EXA	MINE					nformance with MPEP 609. Draw	_	citation if not in					

FORM PTO-14 (REV.7-80)	149	_	I.S. DEPARTMENT ATENT AND TRAD		_ I								
INI	FORM	ATION DISCLOSU	RE STATEM	ENT	APPLICANTS Orest W. Blaschuk et al.								
		(Use several sheets if n	ecessary)		FILING DATE GROUP ART UNIT August 1, 2003 1653								
			U.S.	PATENT I	DOCUMENTS								
*EXAMINER INITIAL	T	DOCUMENT NUMBER	DATE		NAME	CLA	ss	SUBCLASS	FILING DATE IF APPROPRIATE				
	EA												
	FOREIGN PATENT DOCUMENTS												
		DOCUMENT NUMBER	DATE		COUNTRY								
	EB												
		0	THER ART	(Including Autho	or, Title, Date, Pertinent Pages, E	tc.)							
Iruela-Arispe et al., "Expression of SPARC during Development of the Chicken													
CMK	-   .	i i	Chorioallantoic Membrane: Evidence for Regulated Proteolysis In Vivo," Molecular										
	<u> </u>		ology of the Cell 6: 327-343, 1995.										
1	ED	· ·	ones, G. et al., "Development of Validation of a Genetic Algorithm for Flexible Docking,"										
	· ·		ournal of Molecular Biology 267: 727-748, 1997.  aird et al., "Gap Junction Turnover, Intracellular Trafficking, and Phosphorylation of										
ļ	EE		-		•	•							
.		Biology 131			Rat Mammary Tumor C	zens,	1 ne	Journal o	Cell				
	+-		<u> </u>		c-Resolution Structures	for C	`ell /	Adhesion "	Annu	Rev			
	EF	Cell Dev. Bio	-		- Resolution Structure.		<i>7</i> 011 1	·	21/1/14.	Mor.			
Ì	EG	Lee et al., "E	expression of	the Homot	typic Adhesion Molecu	le E-C	Cadh	erin by Im	mature	;			
		· ·	nocytes and	Thymic Ep	ithelial Cells," Journal	of Im	mun	ology 152:	5653-	5659,			
	-	1994.											
1	EH		•		hwann Cells with Neu					nn			
1				-	t Adhesion Molecule,	N-cad	herii	n," <i>Journal</i>	of				
<del></del>		Neurobiolog				:- M-		ala ber A adi		41			
	EI			•	Axonal Regeneration e 237: 642-645, 1987.	III IVIA	U11111	als by Acti	vaung	uie			
	<b> </b>				he HAV Peptide Whic	h Reg	ulate	es Cadherii	n-Cadh	erin			
	EJ		•		r Structure & Dynamic	_							
	EK				lhesion Molecules of D								
}		1			ormation in Cultured S			•		Cell			
		Biology 110:	1239-1252,	1990.									
CYK	EL			-	f Separate Astroglial a		_	_	Cell				
		Cultures from	n Rat Cerebr	al Tissue,"	J. Cell Biology 85: 890	)- <u>902,</u>	198	30.					
EXAMIN	EK	Chi			DATE CONSIDERED	1/2	6/6	75					
* EXAMIN		Initial if reference consider conformance and not cons	red, whether or not idered. Include co	criteria is in con	formance with MPEP 609. Draw ith next communication to applic	line thro							

FORM PTO-1449 U.S. DEPARTMENT OF COMMERC (REV.7-80) PATENT AND TRADEMARK OFFICE					ATTY, DOCKET NO. 100086,401C18		APPLICATION NO. 10/632,678					
INFO	DRM.	ATION DISCLOSU	RE STATEM	ENT .	APPLICANTS Orest W. Blaschuk et	al.						
		(Use several sheets if ne	cessary)		FILING DATE GROUP ART UNIT August 1, 2003 1653							
			U.S.	PATENT I	DOCUMENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME CLASS SUBCLASS			SUBCLASS	FILING IF APPRO			
	FA		_									
FOREIGN PATENT DOCUMENTS												
	DOCUMENT DATE				COUNTRY	,			TRANSI YES	ATION ON		
	FB		·									
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)												
	FC	_	ioid sheets by transfec					1				
CMK		]	DNAs for chicken cell adhesion molecules," <i>Proc. Natl. Acad. Sci. USA</i> 85: 7274-7278,									
		Munro et al	unro et al., "Characterization of Cadherins Expressed by Murine Thymocytes," Cellular									
	FD	1	Immunology 169(Article No. 0123): 309-312, 1996.									
	FE	Munro and B	Munro and Blaschuk, Cell Adhesion and Invasion in Cancer Metastasis, R.G. Landes									
		1 .	Company, Austin, TX, 1996, Chapter 3, "The Structure, Function and Regulation of									
		Cadherins," p		in Mediate	s Sertoli Cell-Spermato	ogenic	Call	Adhesion	, ,,			
	FF	Development			-	Seme	Cen	Adilesioi	1,			
	FG				city Determining Sites	in Cad	heri	n Cell Adl	nesion			
	-	Molecules,"		• • • • • • • • • • • • • • • • • • • •	<del></del>							
	FH	_ , _			New Approaches to Tr	reatme	nt of	f Disease,'	' Genei	tic		
	_	Engineering :			ay 1, 1996. of the Epithelial Cadhe	rin Do	mai	n Resnons	ible fo	_		
	FI	i i			67: 386-389, 1995.		JIII	ii itospoiis	IOIC IO	,		
	FJ				the Developing Central	Nerv	ous S	System: A	n Adhe	sive		
			mental and l	Functional S	Subdivisions," <i>Develop</i>	mento	al Bio	ology 180:	413-4	23,		
		1996.	445	C D :	· N' FOR R	<del></del>	<del>-</del>		1.0			
	FK		=		nant Negative FGF Rec Stimulated by CAMs,"	_						
	ļ	1997.	eptor r nosp.	nor yracion i	of third of Carris,	1164/6	,, p	p. 231-242	, reon	uary		
CMK	FL	Samanen et a	l., "Develop	ment of a S	mall RGD Peptide Fib	rinoge	n Re	ceptor Ar	tagoni	st		
D14.1.55		with Potent A	ntiaggregate	ory Activity	in Vitro," J. Med. Che		_		25, 199	1.		
EXAMINE		Ch2;	<u></u>		DATE CONSIDERED	7/2	16/6	5				
* EXAMINE					formance with MPEP 609. Draw		ugh cit	ation if not in				

FORM PTO-144 (REV.7-80)	9		I.S. DEPARTMENT ATENT AND TRAD									
INE	· ODM	ATION DISCLOSU	DF STATEM	FNT	APPLICANTS Orest W. Blaschuk et							
IIME	OKÍM	Use several sheets if no		en i	FILING DATE		GROUP ART UNIT					
		· 			August 1, 2003 1653							
	U.S. PATENT DOCUMENTS											
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	S SUBCLASS	FILING IF APPR	DATE OPRIATE			
	GA											
FOREIGN PATENT DOCUMENTS												
		DOCUMENT NUMBER	DATE		COUNTRY			TRANS	LATION NO			
	GB											
<del></del>	L	Ω'	THED ADT	and ordina to the	Title Date Bestivent Barre F	·- 1						
	OTHER ART (Including Author, Title, Date, Perlinent Pages, Etc.)  Sandak, B. et al., "A Method for Biomolecular Structural Recognition and Docking											
CHK	GC	1	-		omolecular Structural R y," Journal of Compute	_		_	54			
5/2		1998.	anoi mationa	·		onar	21010g) 3(1).	<u> </u>	, , 			
	GD	1 *	Shapiro et al., "Structural basis of cell-cell adhesion by cadherins," Nature 374: 327-337,									
		1995.										
	GE		Starzinski-Powitz, A. et al., "The putative role of cell adhesion molecules in endometriosis:									
			can we learn from tumour metastasis," <i>Molecular Medicine Today</i> 5(7): 304-309, July 1999.  Tsutsui et al., "Expression of Cadherin-Catenin Complexes in Human Leukemia Cell									
	GF	Lines," J. Bio	' <del>-</del> '		<del>-</del>	, ,,, ,,,,	man Boukonni	· Con				
	GG	Wickelgren,	"Breaking th	ne Skin Bar	rier," <i>PS 12</i> : 86-88, 19	96.						
		******			11			<del></del>				
	GH			-	cell aggregation is aff smutase," FEBS Letter		• • •		d			
					GF Receptor Underlies				ated			
	Gl				Jeuron 13: 583-594, 19		o Outgrowdi,	Juliu i				
	GJ	1 1			of Cyclic Peptide Ant		s Suggests Th	at N-				
	0.	cadherin Spe	cificity Is De	etermined b	y Amino Acids That F	lank the	e HAV Motif,	" The				
					(6): 4007-4012, Febru							
CMK	GK	Williams et a 303, 1982.	ıl., "The Pria	mary Struc	ture of Hen Ovotransfe	errin," I	Eur. J. Bioche	m. 122	?: 297-			
		<del></del>		<del></del>					<u> </u>			
	GL		***************************************									
	GM											
EXAMINE	R	ShLi/			DATE CONSIDERED	7/2	6/05	-				
* EXAMINE					formance with MPEP 609. Draw	line throug						

FORM PTO-1449 (REV.7-80)	•	_	S. DEPARTMENT ATENT AND TRAD		ATTY. DOCKET NO. 100086.401C18	1	LICATION NO. 632,678				
INFO	ORM.	ATION DISCLOSU	RE STATEM	ENT	APPLICANTS Orest W. Blaschuk et al.						
·		(Use several sheets if ne	cessary)		FILING DATE August 1, 2003	GRO	GROUP ART UNIT				
			U.S.	PATENT I	DOCUMENTS						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO			
	НА								,		
	нв					<u> </u>					
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE		COUNTRY	TRANSLATION					
	,		05/22/00	WIDO				YES	NO		
CMK	нс	WO 98/20897	05/22/98	WIPO		· . · .					
	HD	WO 99/50281	10/07/99	WIPO				-			
	HE	WO 01/53331	07/26/01	WIPO							
CMK	HF	WO 01/77146	10/18/01	WIPO							
	HG										
	-	07	THER ART	(Including Autho	r, Title, Date, Pertinent Pages, E	ic.)					
CHK	ні				g peptides regulate che		and cell a	dhesive	:		
					. 280: C1394-C1402, 2						
	нл	1 -		-	ding EGF-like Growth						
		i	_	-	on Interactions with (		ce Heparan	Sulfat	e,"		
				<del></del>	933-940, August 1993		·				
	нк				ated receptor 2 (PAR2)	•					
				uced by tiss	sue factor/factor VIIa o	complex,"	Thrombosi	is Rese	arch		
<del></del>		107: 271-276	·								
CMIC	HL				F-β receptor binding				cells,'		
	-	Biochemical	ana Biophys	ical Kesear	ch Communications 2	y <b>3</b> : 1279-1	286, 2002	<u>.                                     </u>			
	нм	·									
EXAMINE	R	Chi	/-	_	DATE CONSIDERED	7/26,	10r	<u> </u>			
* EXAMINE		nitial if reference consider	ed, whether or not	criteria is in con	formance with MPEP 609. Draw	line through c		<u>·</u>			
	C	onformance and not consi	dered. Include co	py of this form w	ith next communication to applic	ant(s).			- 1		